



Corsica River SAV Restoration

2/14/06 Update

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Maryland Department of Natural Resources

Corsica River SAV Restoration Plan

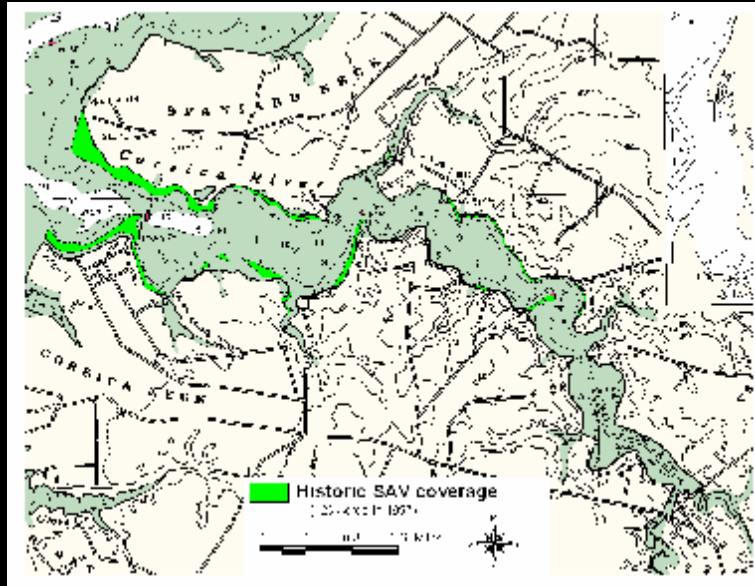
Plant or seed 10 acres in suitable restoration areas

Year 0	Year 1	Year 2	Year 3	Year 4	Year 5
Identify locations, develop techniques	1 acre	1 acre	2 acres	3 acres	3 acres

§ Species to be restored may include redhead grass, wild celery, and sago pondweed

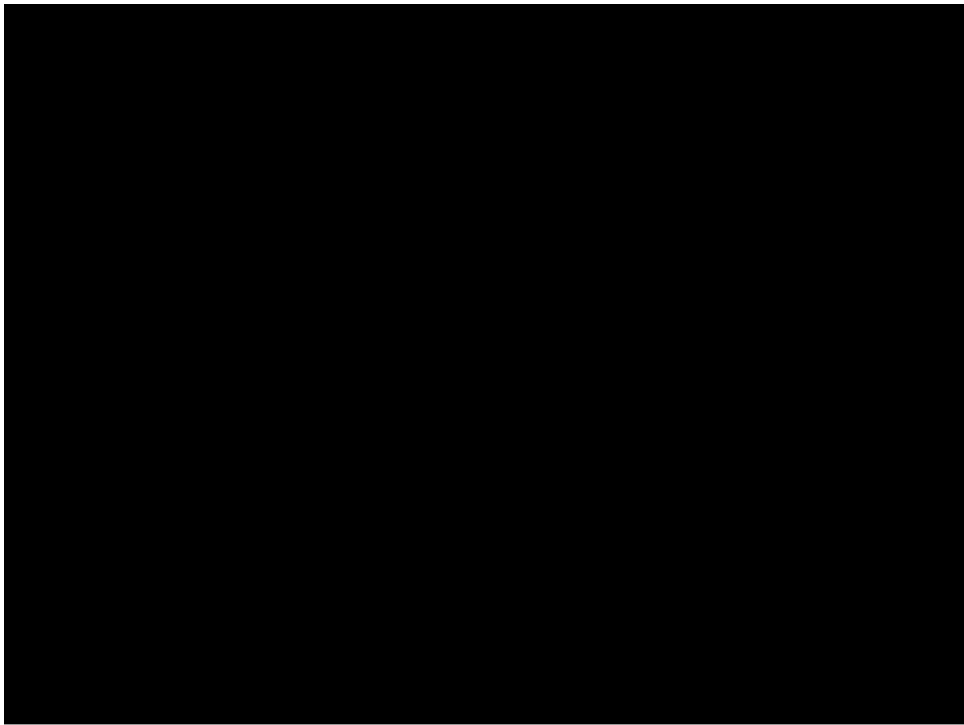
§ Restoration schedule will depend on water quality

Historic SAV Coverage (1957)



2006 Activities

- Identify potential planting locations
 - Work w/ local citizens to identify locations of small SAV beds
 - Collect sediment information
- Develop techniques
 - AACC developed techniques for successfully collecting and storing seeds
 - DNR/AACC submitted a joint proposal to test techniques in Bay (Corsica and other locations)



Potential SAV restoration species



Redhead



Wild Celery



Sago Pondweed

Preliminary SAV test areas

